

Index to 1973 articles

An issue-by-issue article index for the convenience of those who may not have received all issues during 1973. Back copies, when available may be secured at a cost of \$1.50 each. Microfilm volumes of out-of-print issues and articles are available from University Microfilms Library services Division, Xerox Corporation, Ann Arbor, Michigan 48106. Please query Xerox for price structure.

Vol. 8 No. 1 January/February

Cryogenic market: UP!	15
Emerging market for cryogenic suppliers	31
Government and private groups seek efficient coal-to-gas scheme	33
Lab spurs cable R&D	29
Prototype proves power plant promise	21

Vol. 8 No. 2 March /April

Cryogenic Technology, News from the CSA	29
Dual fuel power for LNG tankers	
by W. M. Kauffman	13
Economics: LNG Satellite	
by Richard M. Edwards	26
Nitrogen inerting: Aircraft fuel tanks	20

Vol. 8 No. 3 May/June

1973 Data Book & Buyers Guide

Vol. 8 No. 4 July/August

Air separation plants: Era of the giants dawns	
by Clyde McKinley	15
Magnetic processing: Commercial supercon	
by G. J. Powers, G. Y. Robinson, Jr., and Z. J. J. Stekly	26
O ₂ for calcification of radioactive wastes	
by William F. Holcomb and Joseph A. Wielang	24
Superconducting power transmission: Cool solution to a hot problem	
by Dr. Robert W. Meyeroff	19

Vol. 8 No. 5 September/October

A resistive sensor for LNG applications	
by W. N. Lawless, J. E. Sage, and D. Swartz	28
Cryogenic technology and scaleup problems of very large LNG plants	9
Directory of LNG equipment and services suppliers	30
First production facility for free-standing LNG ship tanks	25
LNG products and services buyers guide	32
Single layer application for LNG pipe insulation	21

Vol. 8 No. 6 November/December

World's largest containerized liquid helium dewar	11
Installation and application of cryogenic thermometers	18
Oxygen system cleaning requirements	23

AUTHOR'S INDEX

E

Edwards, Richard M.	
Economics: LNG Satellite	(Mar/Apr) 26

H

Herring, Robert H.	
World's largest containerized liquid helium dewar	(Nov/Dec) 11
Holcomb, William F. and Wielang, Joseph A.	
O ₂ for calcification of radioactive wastes	(July/Aug) 24

K

Kauffman, W. M.	
Dual fuel power for LNG tankers	(Mar/Apr) 13

L

Lawless, W. N.; Sage, J. E.; and Swartz, D.	
A resistive sensor for LNG applications	(Sept/Oct) 28

M

McKinley, Clyde	
Air separation plants; Era of the giants dawns	(July/Aug) 15
Meyeroff, Dr. Robert W.	
Superconducting power transmission: Cool solution to a hot problem	(July/Aug) 19

P

Powers, G. J.; Robinson, G. Y. Jr.; and Stekly, Z. J. J.	
Magnetic processing: Commercial supercon	(July/Aug) 26

R

Robinson, G. Y. Jr.; Stekly, Z. J. J.; and Powers, G. J.	
Magnetic processing: Commercial supercon	(July/Aug) 26

S

Sage, J. E.; Swartz, D.; and Lawless, W. N.	
A resistive sensor for LNG applications	(Sept/Oct) 28
Swartz, D.; Lawless, W. N.; and Sage, J. E.	
A resistive sensor for LNG applications	(Sept/Oct) 28
Swartz, D.	
Installation and application of cryogenic thermometers	(Nov/Dec) 18
Stekly, Z. J. J.; Powers, G. J.; and Robinson, G. Y. Jr.	
Magnetic processing: Commercial supercon	(July/Aug) 26

W

Wielang, Joseph A. and Holcomb, William F.	
O ₂ for calcification of radioactive wastes	(July/Aug) 24